

09708093

12/20/04 19:08 FAX 703 312 6666

A T S K

002/019

thumbnails of each history includes the URL address of the selected Internet address object, which may be shown as a hint. The spatial position of each thumbnail on the display 70 as well as what information is stored about each web page, depending on whether it is bookmark or history, is defined by the user and controlled by the driver 76.

26  
Map  
4-3-07  
Page 27, amend the paragraph beginning on line 22 to read as follows:

The processing illustrated in FIG. 6 begins in operation 600 and immediately proceeds to operation 615. In operation 615, processor 78 determines whether the user has accessed a web page. If the user has not accessed a web in operation 615 then processing looks back to operation 615 until the user accesses a web page. However, if the user accesses a web page then processing proceeds to operation 620. In operation 620, it is determined if the web page accessed is different from the last entry in the history. This is done in order to be sure that duplicate thumbnail snapshots of the same web page without the year in toolbar 73 or display 70. If the web page ~~in his~~ is the same as the last entry in the history then processing loops back to operation 620 until the change in web pages occurs. Again, this prevents multiple identical entries of a web page from being placed in toolbar 73 or display 70. However, if the user has accessed a new web page previously not stored in the history then processing proceeds to operation 625. In operation 625 the web page is accessed and reduced in size to a thumbnail snapshot. This thumbnail snapshot appears in the lower left-hand corner of display 70 or toolbar 73 for the user to view. Thereafter, in operation 635 the remaining thumbnail snapshots are moved to the right as shown in toolbar 73 and display 70 in FIG. 3A and FIG. 3B. Processing then